

### III. CLAIM AMENDMENTS

- Sub C1  
A2
1. (Currently Amended) A coupling device for attaching an portable external device with a user interface to a television device so as to extend the user interface, which television device has a first input to receive a ~~certain external~~ first information signal in certain a first format, wherein the coupling device comprises:

a short range radio communicating means for receiver configured to receiving a second information signal in a second format from the portable external device;

means for a converter configured to converting said received second information signal to an a third information signal in a the first format; and

a first output for supplying said third information signal in the first format to the first input of said television device.

2. (Currently Amended) A coupling device according to claim 1, wherein

the coupling device comprises a second input for receiving an external picture the first information signal to be relayed to the television device through said first output.

- 
3. (Original) A coupling device according to claim 1, wherein said first output is a SCART-connector.

4. (Original) A coupling device according to claim 1, wherein said first output is an antenna cable connector.

- 
- A3
5. (Currently Amended) A coupling device according to claim 2, wherein

AB  
Cont

said coupling device comprises a switching means to disconnect ~~a~~ the first information signal entering said ~~second input~~ from said first output when the coupling device is communicating with said portable external device and to connect the first information signal entering the ~~second input~~ to said first output when the coupling device is not communicating with said portable external device.

6. (Currently Amended) A coupling device according to claim 1, wherein said ~~external coupling~~ device comprises an internal power source

is ~~battery operated, and~~

CI  
cont'd

~~said coupling device comprises means for charging a battery of said external device.~~

7. (Currently Amended) A coupling device according to claim 1, wherein the coupling device comprises:

means for ~~receiving obtaining a second information~~ from a ~~television program source~~ the first information signal; and

~~means to send a short range radio transmitter for transmitting said second information~~ through a short range radio connection to said portable external device.

8. (Currently Amended) A coupling device according to claim 1, wherein said second information signal comprises at least one of the following: picture and sound information.

9. (Currently Amended) A coupling device according to claim 1, wherein said portable external device is a mobile station.

10. (Original) A coupling device according to claim 1, wherein said short range radio connection is an LPRF link.

11. (Currently Amended) A coupling device according to claim 1, wherein by coupling said first output to said first input said portable external device is detachably attachable to a television device.

12. (Currently Amended) A coupling device according to claim 1, wherein said portable external device comprises means for attaching said portable external device detachably to a television device.

13. (Currently Amended) A system comprising an portable external device and a television device having a first input to receive a first information signal in a first format,

which portable external device has a user interface and a short range radio communicating means transmitter configured to for receiving certain transmit a second external information signal in a first second format, wherein

the system comprises a coupling device for receiving the second information signal from an the portable external device to a television device to be presented on the television device so as to extend the user interface of the portable external device, which coupling device comprises:

a short range radio communicating means for receiver configured to receiveing the second information signal from an the portable external device;

means a converter configured to for converting the received second information signal to an third information signal in said first format; and

a first output to supply said third information signal in the first-format to the first input of said television device.

14. (Currently Amended) A method for coupling an external device comprising a user interface to a television device so as to extend the user interface of the portable device, which television device contains a first input to receive an ~~external~~ first information signal in a first format, wherein

~~a coupling device is attached to the first input to receive information;~~

~~the coupling device receives a second information signal information sent on in a second format from the portable external device over a short range radio connection is received from an external device;~~

~~the coupling device converts the received second information is converted signal to a third information signal in the first format suitable to the television device; and~~

~~the coupling device provides the first input with the third information signal information in said first format is supplied to said first input.~~

15. (New) A coupling device according to claim 6, wherein said portable external device comprises a rechargeable battery and said coupling device further comprises a battery charger adapted for charging said portable external device.

16. (New) A coupling device according to claim 1, wherein the first information signal comprising TV broadcast information.

17. (New) A coupling device according to claim 6, wherein said coupling device comprises means for turning off circuitry providing unnecessary functions to save power when the link module is not needed to pass signals from the portable external device to the television device.

18. (New) A system according to claim 13, wherein said user interface of the external device comprises an input portion to receive user input.

19. (New) A system according to claim 13, wherein the first information signal comprises television broadcast information.

20. (New) A coupling device according to claim 1, comprising a mixer for mixing the first and third information signals so as to cause the television device to present information from both the first and third information signals together.

21. (New) A method according to claim 14, comprising mixing the first and third information signals so as to cause the television device to present information from both the first and third information signals together.

*AB  
Cont  
C1  
concl.*